

To: Vann, Bradley[Vann.Bradley@epa.gov]; Field, Jeff[Field.Jeff@epa.gov]; Peterson, Mary[Peterson.Mary@epa.gov]; Juett, Lynn[Juett.Lynn@epa.gov]; Stoy, Alyse[Stoy.Alyse@epa.gov]
Cc: Carey, Curtis[Carey.Curtis@epa.gov]
From: Washburn, Ben
Sent: Wed 7/8/2015 3:29:18 PM
Subject: FW: draft WLL timeline graphic
WLL Timeline v3_DRAFT.pdf

Team,

We received the attached draft timeline from TASC this morning. Please take a look for technical accuracy. One item of note is at the top it says two landfills received the waste. Not sure that's accurate, as I'm only aware of WL as having received wastes.

I'd like to get this back to Terrie relatively quickly, within a few days if possible, to keep this going on track. After we've completed our edits, we will deliver to the front office for review prior to public distribution.

Thanks,

Benjamin M. Washburn

Public Affairs Specialist

EPA Region 7

(913) 551-7364

From: Terrie Boguski [mailto:tboguski@skeo.com]
Sent: Wednesday, July 08, 2015 8:51 AM
To: Washburn, Ben; Carey, Curtis
Cc: Kirby Webster; Alison Frost
Subject: draft WLL timeline graphic

Hi Curtis and Ben,

Attached is a draft graphic for the West Lake Landfill timeline.

Some things to keep in mind:

1. This is just a prototype - anything can be changed.
2. The graphic is scaled to fit on a legal sheet of paper that could be folded in threes. As indicated, we can put more information on the backside. For example, we could highlight specific activities within the “ongoing” SSFS in a similar timeline format as the front side. You could also enlarge the graphic to be a poster, or put it on the web as a scrolling graphic (this is why it is oriented length-wise vs. width-wise).
3. The text shown on the graphic is draft and has not been through any editing.

Please let me know what you think and we will make revisions as needed.

Thanks.

Terrie

Terrie Boguski

Senior Technical Analyst

Skeo Solutions

913-780-3328 (office)

913-568-7550 (cell)

www.skeo.com

tboguski@skeo.com

tboguski@sbcglobal.net

